

- Provides fresh tasting water, coffee and beverages
- Advanced filtration and contaminant adsorption system reduces sediment, rust, chlorine taste and odor, lead and cysts that may be present in the water supply
- Sanitary Quick Change filter cartridges for easy installation and service – no spills, no mess
- Compact, integral design eliminates costly plumbing components and fittings for an economical installation and long-term, hassle-free maintenance
- 1/4 turn quick-change filter design eliminates risk of injury and physical challenges associated with undersink appliance maintenance
- NSF Certified and listed for contaminant reduction



Convenience...eliminate the need, the cost and the hassle of bottled water! 1,500 one gallon water bottles will end up in your recycle bin for every one FM DWS 1500 filter replacement. That's 300 five-gallon delivered bottles in and out of your home! And there is no deposit required! Public or private well supply, Water Factory Systems® ensures that only clear, fresh water flows from your tap.

Advanced contaminant adsorption technology

Exclusive quick change filter design

FM DWS 1500
Drinking Water System

Drinking Water System



- Conveniently dispenses healthy purified water for all water-based cooking and consumption
- Sanitary Quick Change System
 - safe, clean filter replacement eliminates handling filter media
- as easy to change as a light bulb
- Capable of providing filtered water to multiple water-using appliances
- kitchen and bar sinks, lavatory, hot-water dispensers and refrigerator/icemakers
- The FM DWS 1500 reduces
 - sediment
- chlorine taste and odor
- lead

- cyst
- turbidity

Water Cooler	Bottled Water	Pour Through Pitcher	Filter in Faucet	FM DWS 1500
\$1.25 per gallori plus monthly rental fees	\$0.79 to \$1.50 per gallon plus labor and handling	\$0.20 per gallon' plus patience	\$0.18 to \$0.25 per gallon bulky and unsightly	\$0.06 per gallon' Lead and Cyst Protection
Expensive Heavy 5 gallon bottles weight 40 lbs (18.1 kg). Risk of mury and spills Woter delivery — by homeowner or more often by diesel engine fleaded foell trucks Storage required for both full and empty bottles Awkward placement. Closh with high-style decorative kitchen designs Other requires electricity Limited usings — not practical for bod preparation Carnot supply other water using appliances.	Expensive Heavy and cumbersome Difficult to transport Requires frequent trips to market Storage space required Limited usage — not practical for food preparation Cannot supply other water using appliances Bottled water not necessanty "safer" than ordinary tap water National Resources Deferse Council (MRDC)	Frequent filter replacements with yearly costs above \$75 Limited volume - complaints of constant filling which can take up to 20 minutes Pitcher requires continuous clearing, takes up space on counter or inside refingerator Limited usage - not practical for food preparation/cooking due to limited capacity Clogs easily - even slower drip filtration plus shorter filter life Carnot supply other water using appliances Cost per nailon based on replacement carridde cont Contumer Reports, Aug 2010	Frequent filter replacements with yearly costs above \$90' Short filter life: 200 gallons (757 liters) Awkward styling: low decorative appeal Lower flow rates (0.5 gpm/1 89 lpm) than faucet mount styles Clogs easily — even slower flow rates with shorter filter life Cannot supply other water using appliances Cost per gallon based on replacement carrridge cost Consumer Reports, Aug 2000	1.500 gallon (5,678 liter) filter life One filter change per year low maintenance Easy filter replacement: no tuols required Separate faucet dispenses filtered water on demand Can service other water usin appliances refrigerator water/ice, hot water tap, bar sink Lead and cyst reduction health-related claim, verified by third-party regulatory agency Compergation based replacement cartridge cost

Do not use with water that is microbiologically unsale or of unknown quality without disintection below or after the system

Systems certified for cyst reduction may be used on disinfected water that may comain filterable cysts





Visit www.nsf.org for the claims associated with products that are NSF listed.



Made with pride in the USA

CUNO Incorporated 400 Research Parkway Meriden, CT 06450, U.S.A. Toll Free: 1.800.733.1199